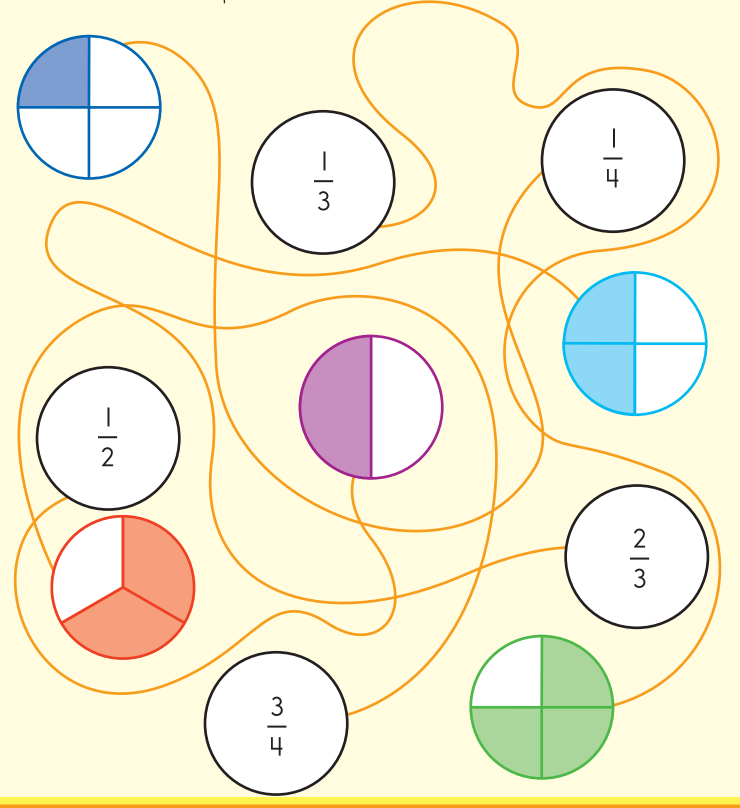
Totally Tangled

FIND the fraction and picture pairs that are connected, and COLOR any fraction that does **not** match the picture.





Make a Match

CUT OUT the fractions and pictures. READ the rules. PLAY the game!

Rules: Two players

- I. Place the cards face down on a table.
- 2. Take turns turning over two cards at a time.
- 3. Keep the cards when you match a fraction and a picture that shows that fraction shaded.

The player with the most matches wins!

2		
<u> </u> 	1 3	
<u>1</u> 2	<u>2</u> 3	
<u>2</u> 2	<u>3</u> 4	

2								



Mystery Picture

COLOR each section according to the fractions to reveal the mystery picture.

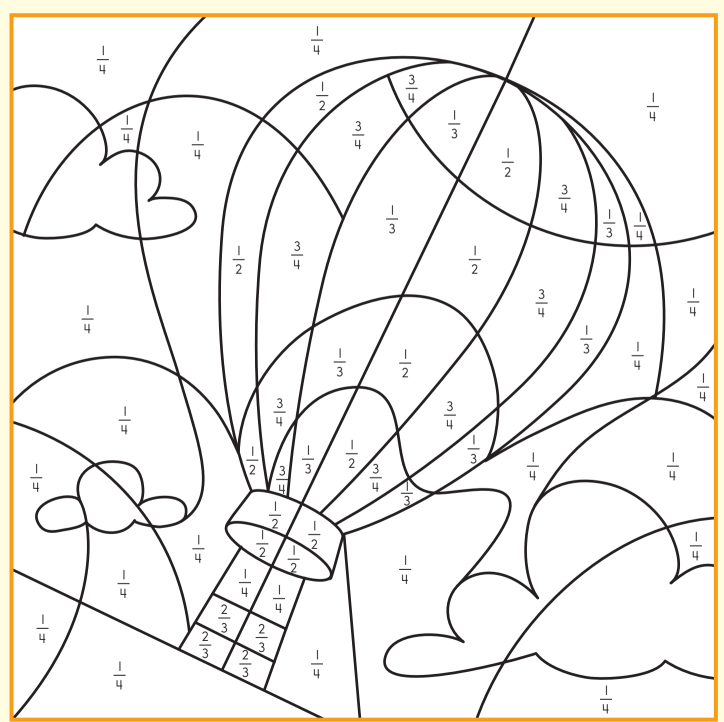






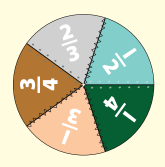


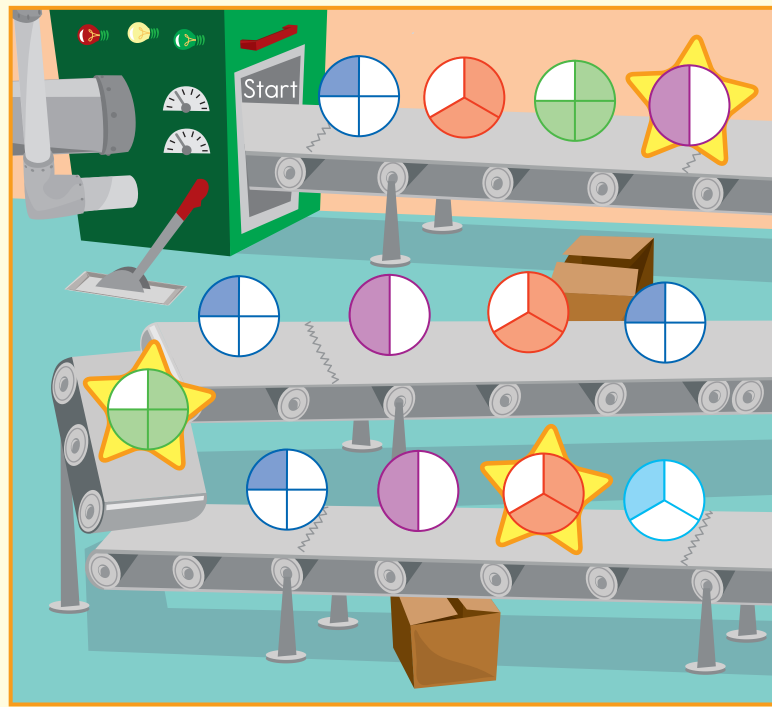


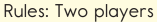


Fraction Factory

Can you be the first to reach the end? Use two small objects as playing pieces and the spinner from page II4. READ the rules. PLAY the game!

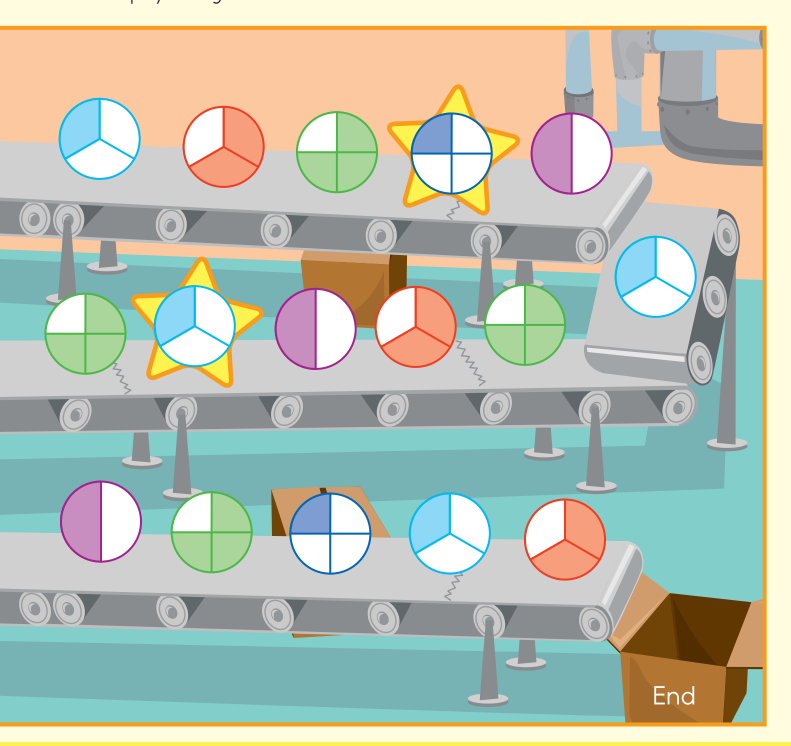






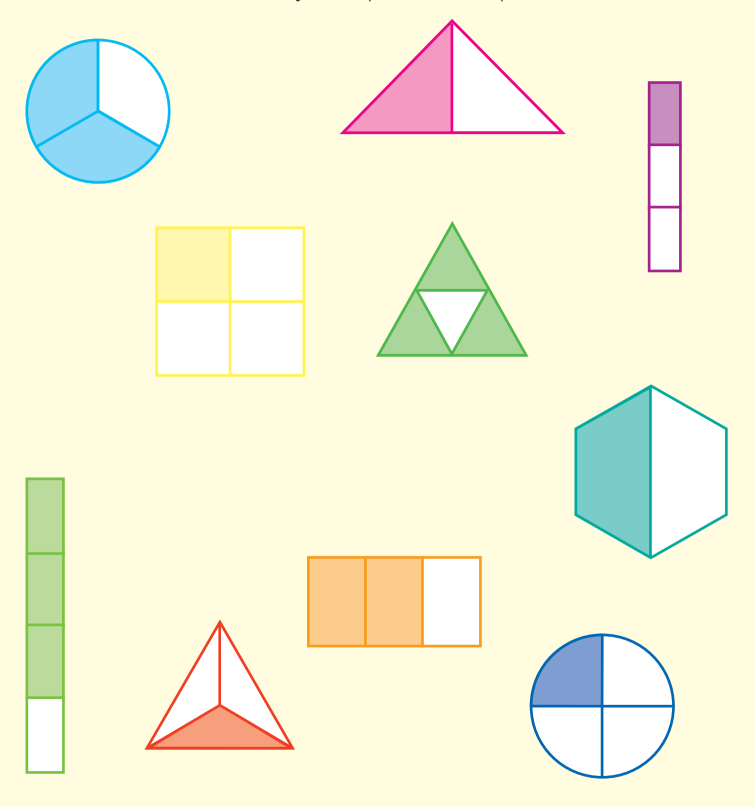
- I. Place the playing pieces at Start.
- 2. Take turns spinning the spinner. Move to the closest fraction picture that matches the fraction on the spinner.
- 3. If you land on a space with a star, you get to spin again.

The first player to get to the End box wins!



Picking Pairs

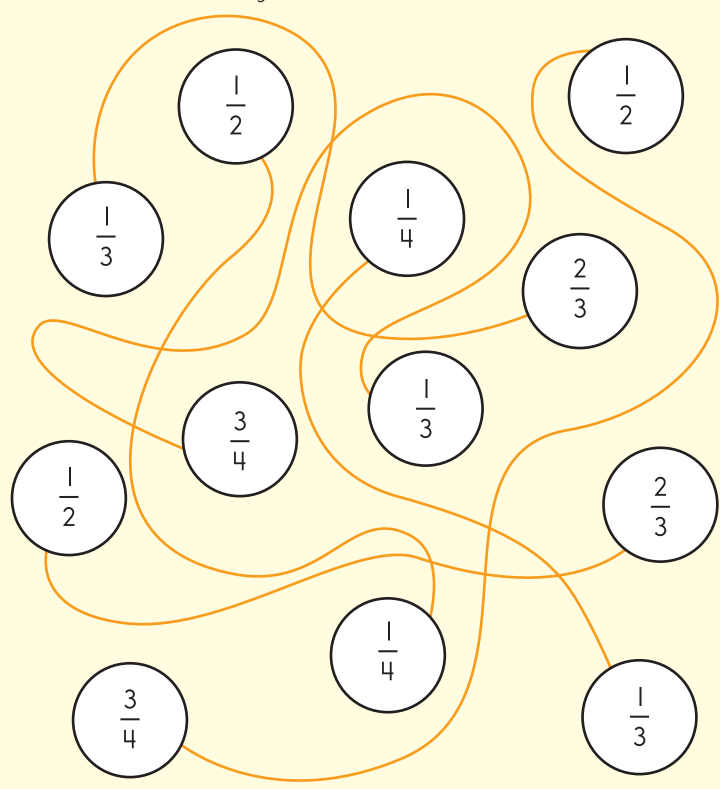
DRAW a line to connect each equivalent pair of fraction pictures.





Totally Tangled

Each fraction is connected to another fraction. FIND the pairs of fractions, and COLOR the circle with the larger fraction.



Just Right

WRITE each of these fractions next to a smaller fraction picture.

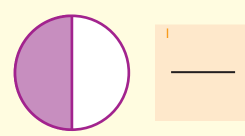
HINT: There may be more than one place to put a fraction, but you need to use every fraction.

 $\frac{1}{3}$

3 4 2 3

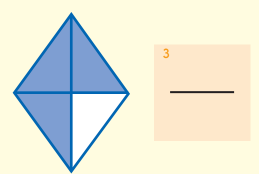
 $\frac{1}{2}$

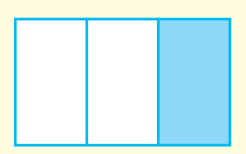
4 4



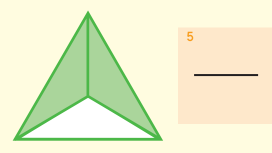


2





4



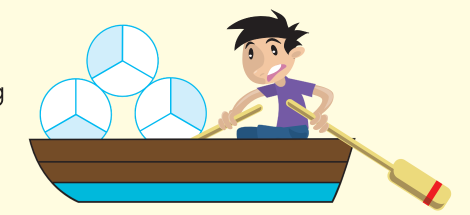


Code Breaker

CIRCLE the larger fraction in each pair. Then WRITE the letter that matches each fraction to solve the riddle.

<u> </u>	<u> </u> 3	² 3 4	<u>2</u> 4	$\frac{1}{2}$	<u>2</u> 2	$\frac{1}{2}$	<u> </u> 3
\// F		T		\bigcap			

Why did the boat carrying three thirds sink?



There was a

$$\frac{1}{3}$$
 $\frac{3}{3}$ $\frac{1}{2}$ $\frac{2}{4}$ $\frac{3}{4}$

$$\frac{2}{3}$$
 $\frac{4}{4}$ $\frac{2}{3}$ $\frac{2}{2}$